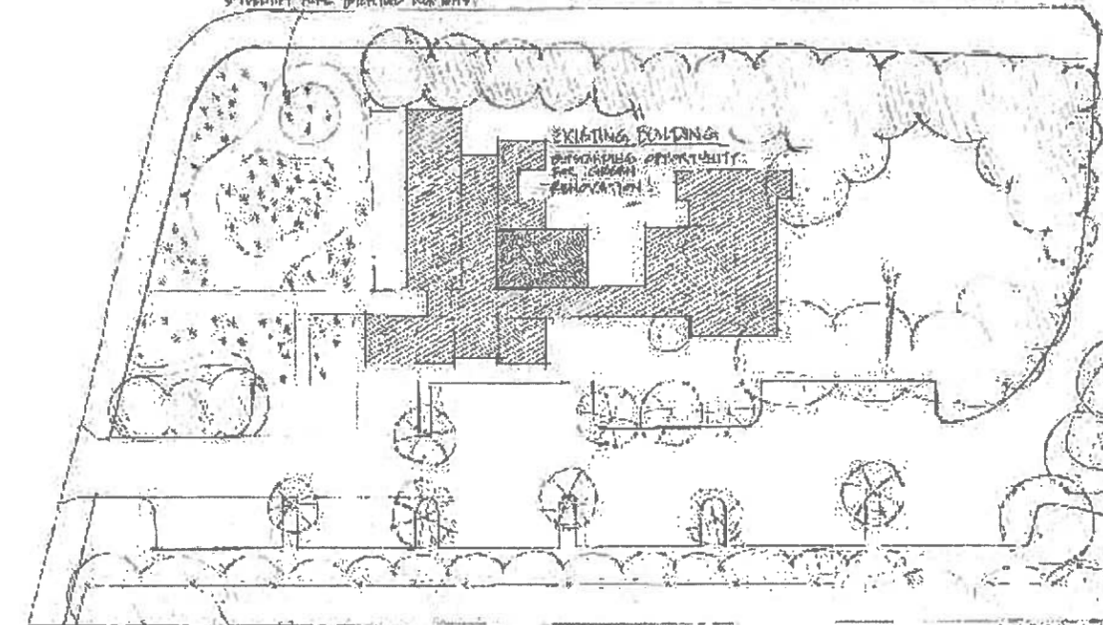


**MORE NATIVE PLANTING!**  
 - BRING THE SUCCESS OF THE  
 CONSTRUCTION OF THE POINT LANTIER  
 TO THE BUILT.  
 - AND IN THE PRESENT MOMENTS  
 STIMULATE MORE POTENTIAL LOCATIONS.

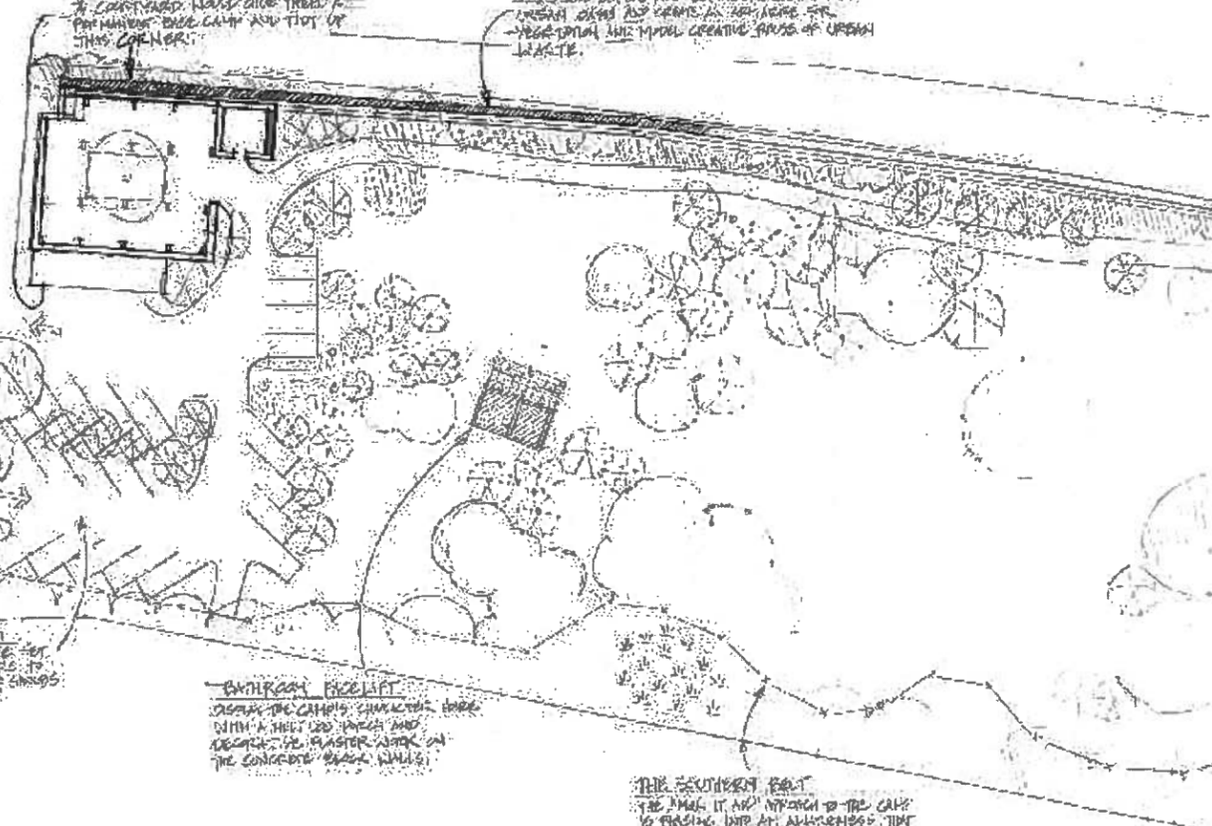


**EXISTING BUILDING**  
 SURROUNDING OPPORTUNITY  
 FOR GREEN  
 EDUCATION!

**EXISTING PARKING**  
 NO TIME WASTED ON ORGANIZING IT INTO:  
 - MORE ISLANDS OF VEGETATION, BETTER PROTECTED  
 FROM THE BUILDING AND WITH STRESS TO STAY  
 DOWN THE SCALE.  
 - (REINFORCE UNIT) PLANTING

**CAMP MARKING**  
 THE ROAD LEAD SHOULD BE SET  
 IN PLACE WITH PLANTING TO  
 PROTECT NEW BUILT CHANGES

**THE BUILDERS' BARN**  
 THE CAMP OWNERS HEAVY IN VOLUNTARIES  
 TO BUILD THINGS, BUT THEY HAVE NO PLACE  
 TO STORE THEIR TOOLS, MATERIALS, TOYS,  
 AND LABORERS. AN OPEN  
 SPACE AND COVERED SHEDDING AROUND  
 A CONCRETE FOUNDATION WOULD A  
 PERMANENT BUILT CAMP AND TYPICAL  
 THIS CORNER.



**A MODEL GARDEN WALK**  
 THE WALK AND OTHER INTERIORS FROM  
 CAMP OWNERS DEMAND A MORE ROBUST  
 BARRIER THAN A CHAIN LINK FENCE. BUILT  
 IN PLACE USING HEAVY DUTY CONCRETE  
 CURBS - FILLED WITH BENTONITE CONCRETE.  
 - INSULATION AND DEFINE THE CAMP AS AN  
 URBAN CAMP AND CREAMS AS A BARRIER FOR  
 - VEGETATION AND MODEL CREATING AROUND OF URBAN  
 WASTE.

**BAMBOO FENCE**  
 DESIGN THE CAMP'S CHARACTER LINE  
 WITH A HEAVY BUILT FENCE AND  
 DESIGN THE PLASTER WALLS ON  
 THE CONCRETE BLOCK WALLS.

**THE SOUTHERN FRONT**  
 THE MAIN IT AND APPROX TO THE CAMP  
 IS PLACING INTO AN ALIGNMENT THAT  
 PREVENTING ACCESS TO SOME AREAS  
 INCREASES OPPORTUNITIES FOR NATURAL  
 DIVERSITY.  
 ENCOURAGE THIS TERRITORY AND  
 FORM A GOOD VISUAL BUFFER TO  
 THE SOUTH BY SETTING A FENCE  
 EXCEED FOOT USING THE ONE AT  
 THE PROPERTY LINE. APPLICABLE AT  
 TO SHAPE BOUNDARY ALONG THE BOUNDARY.

**CAMP SHIWAKA**  
 APRIL 2010  
 BOB THEIS, ARCHITECT

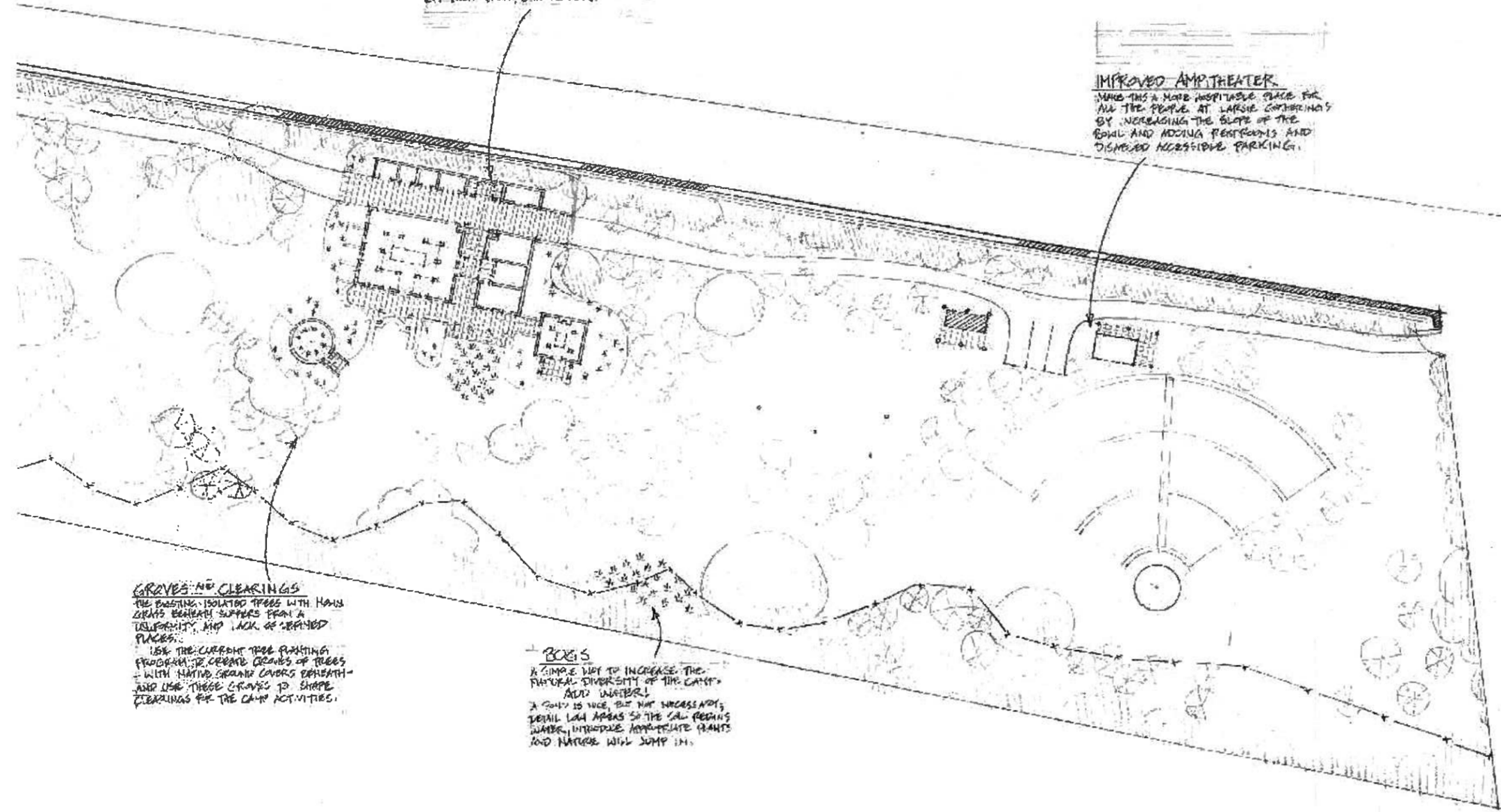


THE LODGES

THE URBAN FRONTS OF THE CAMPING AREA - BRIDGE, TERRACES, INDOOR AND OUTDOOR SEATING ARE SPACES OF DIFFERENT SIZES - SUGGESTED: INSERT A NEW CLUSTER OF LODGES.  
A DIVING DISPLAY OF ENVIRONMENTAL TECHNOLOGIES SUCH AS LIVING ROOFS AND SOLAR PANELS, BUT WITH A RUSTIC, NOT HIGH TECH, CHARACTER.

IMPROVED AMPHITHEATER

MAKE THIS A MORE HOSPITABLE PLACE FOR ALL THE PEOPLE AT LARGE GATHERINGS BY INCREASING THE SLOPE OF THE BOWL AND ADDING RESTROOMS AND DISPERSED ACCESSIBLE PARKING.



GROVES AND CLEARINGS

THE EXISTING ISOLATED TREES WITH MAJORITY GRASS BEHIND SUPPLY FROM A UNIFORMITY AND LACK OF SHADY PLACES.  
USE THE CURRENT TREE PLANTING PROGRAM TO CREATE GROVES OF TREES WITH NATIVE GRASS COVERS BENEATH AND USE THESE GROVES TO SHAPE CLEARINGS FOR THE CAMP ACTIVITIES.

BOXES

A SIMPLE WAY TO INCREASE THE PHYSICAL DIVERSITY OF THE CAMP AND WATER!  
A CONTAINER IS NICE, BUT NOT NECESSARY. DETAIL LAND AREAS SO THE CAL FEELING WATER, INTRODUCE APPROPRIATE PLANTS AND NATURE WILL SORT IT IN.